## Message Text

UNCLASSIFIED

PAGE 01 IAEA V 02808 081754Z

70

**ACTION OES-06** 

INFO OCT-01 IO-11 ISO-00 ACDA-10 CIAE-00 INR-07 L-03

NSAE-00 NSC-05 EB-07 NRC-07 DODE-00 FEA-01 /058 W

----- 114412

R 081437Z APR 76 FM USMISSION IAEA VIENNA TO USERDA GERMANTOWN INFO SECSTATE WASHDC 7369

**UNCLAS IAEA VIENNA 2808** 

DEPT PASS IO/SCT AND ACDA

E.O. 11652: N/A TAGS: IAEA, TECH

SUBJECT: IAEA SAFEGUARDS INSTRUMENT

- 1. IAEA WILL BE RECEIVING FROM US THE UNUSED GAMMA ABSORPTION METER FROM GE'S MORRIS, ILL. CHEMICAL PROCESSING PLANT.

  METER WAS BUILT AND INSTALLED BY FRED CARSTEN OF IDAHO AND IS NOW TO BE INSTALLED AND USED BY IAEA IN ITALIAN REPROCESSING PLANT AT SALUGGIA.
- 2. AGENCY UNDERSTANDS SIMILAR METER IS ALSO INSTALLED AT IDAHO CHEMICAL PROCESSING PLANT (ICPP).
- 3. AGENCY (WALIGURA) HAS ASKED:
- A) IS INSTRUMENT PRESENTLY BEING USED AT ICPP? AND,
- B) WOULD IT BE POSSIBLE FOR NORM BEYER OF ANL, WHO HAS ACCEPTED A JOB AS OF MID-JUNE 1976 IN IEA'S SAFEGUARD'S DEVELOPMENT DIVISION TO SPEND SEVERAL DAYS AT IDAHO WITH CARSTEN PRIOR TO HIS TRANSFER TO VIENNA TO ACQUAINT HIMSELF WITH THE INSTALLATION, OPERATION AND MAINTENANCE OF THE INSTRUMENT?
- 4. IF BEYER COULD DO THIS, IT WOULD PROBABLY SAVE THE UNCLASSIFIED

UNCLASSIFIED

PAGE 02 IAEA V 02808 081754Z

EXPENSE AND EFFORT OF BRINGING SOMEONE OVER FROM U.S.

SPECIALLY FOR INSTALLATION	AND STARTUP OF INSTRUMENT
AT SALUGGIA.	

5. IF NECESSARY, IAEA COULD PAY BEYER, AS SPECIAL CONSULTANT, FOR HIS EXPENSES FOR SUCH VISIT.

6. ADVISE.STONE

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: NUCLEAR SAFEGUARDS, NUCLEAR POWER PLANTS

Control Number: n/a Copy: SINGLE Draft Date: 08 APR 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976IAFAV(

Document Number: 1976IAEAV02808
Document Source: CORE
Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D760133-1080 From: IAEA VIENNA Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1976/newtext/t19760484/aaaactlh.tel Line Count: 68

Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION OES Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED Review Authority: blochd0

Review Comment: n/a Review Content Flags: Review Date: 29 MAR 2004

**Review Event:** 

Review Exemptions: n/a
Review History: RELEASED <29 MAR 2004 by ellisoob>; APPROVED <28 JAN 2005 by blochd0>

**Review Markings:** 

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

**Review Media Identifier:** Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: IAEA SAFEGUARDS INSTRUMENT

TAGS: TECH, IT, IAEA

To: ERDA

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006